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APPLICATION NO. 8160 Marc W. Kauffman D2253 CIP 09/588,587 06/06/2000 05/07/2003 7590 Wendy W Koba Esq EXAMINER P O Box 556 SLOAN, NATHAN A Springtown, PA 18081 ART UNIT PAPER NUMBER 2614 3

Please find below and/or attached an Office communication concerning this application or proceeding.

			1224
Office Action Summary	Application No.	Applicant(s)	
	09/588,587	KAUFFMAN ET AL.	
	Examiner	Art Unit	
	Nathan A Sloan	2614	
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet wit	th the correspondence addres	5S
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailing - earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a re bly within the statutory minimum of thirty will apply and will expire SIX (6) MONT e. cause the application to become AB.	eply be timely filed y (30) days will be considered timely. THS from the mailing date of this commu	inication.
Status 1) Paganagina to communication (a) filed as 00.			
1) Responsive to communication(s) filed on <u>06</u>	· · · · · · · · · · · · · · · · · · ·		
	his action is non-final.		
3) Since this application is in condition for allows closed in accordance with the practice under Disposition of Claims	ance except for formal matt Ex parte Quayle, 1935 C.D.	ters, prosecution as to the me 3. 11, 453 O.G. 213.	erits is
4)⊠ Claim(s) <u>1-30</u> is/are pending in the application	n.		
4a) Of the above claim(s) is/are withdraw			
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-30</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and/o	or election requirement.		
Application Papers			
9) The specification is objected to by the Examine			
10)⊠ The drawing(s) filed on <u>06 June 2000</u> is/are: a)	· · · · ·		
Applicant may not request that any objection to the			
11) The proposed drawing correction filed on		sapproved by the Examiner.	
If approved, corrected drawings are required in rep	•		
12) The oath or declaration is objected to by the Ex	aminer.		
Priority under 35 U.S.C. §§ 119 and 120			
13) Acknowledgment is made of a claim for foreign	n priority under 35 U.S.C. §	119(a)-(d) or (f).	
a) ☐ All b) ☐ Some * c) ☐ None of:			
1. ☐ Certified copies of the priority documents			
2. Certified copies of the priority documents	s have been received in Ap	plication No	
3. Copies of the certified copies of the prior application from the International But * See the attached detailed Office action for a list	reau (PCT Rule 17.2(a)).	-	le
14)⊠ Acknowledgment is made of a claim for domestic	· · · · · · · · · · · · · · · · · · ·		lication)
a) The translation of the foreign language pro	ovisional application has bee	en received.	nounc
15)⊠ Acknowledgment is made of a claim for domesti	c priority under 35 0.3.0. 8	18 120 and/or 121.	
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of Inf	ummary (PTO-413) Paper No(s) formal Patent Application (PTO-152)	
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Art Unit: 2614

DETAILED ACTION

Oath/Declaration

1. The Oath/Declaration is objected to because no claims to priority have been made to provisional application 60/138,933 or to application 08/074,851 as a continuation in part, which is a continuation of 08/347,573, both of which are claimed as priority in the first paragraphs of the specification.

Priority

2. Applicant has not complied with one or more conditions for receiving the benefit of an earlier filing date under 35 U.S.C. 120 as follows:

The later-filed application must be an application for a patent for an invention which is also disclosed in the prior application (the parent or original nonprovisional application or provisional application); the disclosure of the invention in the parent application and in the later-filed application must be sufficient to comply with the requirements of the first paragraph of 35 U.S.C. 112. See *Transco Products, Inc. v. Performance Contracting, Inc.*, 38 F.3d 551, 32 USPQ2d 1077 (Fed. Cir. 1994). The present application claims priority as a continuation in part of 08/074,851 now patent 5,504,305, which is a continuation of 08/347,573 now abandoned. Patent 5,504,305 is directed to a temperature control device for soldering and unsoldering

Application/Control Number: 09/588,587 Page 3

Art Unit: 2614

equipment and lacks priority support for claimed subject matter in claims 1-30, relevant disclosure, and common inventors. Requested priority for application 08/074,851, now patent 5,504,305, is not granted.

Drawings

- 3. The drawings are objected to as failing to comply with 37 CFR 1.84(p)(5) because they do not include the following reference sign(s) mentioned in the description: items 108, 109, and 152 of Figure 1, mentioned on pages 5 and 6, items 402 and 404 of Figure 4A mentioned on page 12, and item 424 of Figure 5A mentioned on page 13. A proposed drawing correction or corrected drawings are required in reply to the Office action to avoid abandonment of the application. The objection to the drawings will not be held in abeyance.
- 4. The drawings are objected to as failing to comply with 37 CFR 1.84(p)(5) because they include the following reference sign(s) not mentioned in the description: item 130 of Figure 1 as well as items 900, 910, and 920 of Figure 9. A proposed drawing correction, corrected drawings, or amendment to the specification to add the reference sign(s) in the description, are required in reply to the Office action to avoid abandonment of the application. The objection to the drawings will not be held in abeyance.

Page 4

Application/Control Number: 09/588,587

Art Unit: 2614

Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

6. Claims 1, 3-5, 7, and 13-30 are rejected under 35 U.S.C. 102(e) as being anticipated by Schwartzman (6,385,773).

Schwartzman et al. (6,385,773) teach a system and method for switching frequencies in the presence of ingress noise.

With respect to claim 1, the claimed method for characterizing ingress events having return path communications in a plurality of frequency band is met by Schwartzman as seen in Figure 3. The claimed "detecting one or more ingress events in the return path over a predetermined time period" is taught in column 6, lines 29-34. The claimed marking the frequency band and time interval "in which the ingress events exceeds a predetermined threshold" is taught with determination of noise is greater than a threshold, taught in column 9, lines 59-62, and storing data in memory indicating noise levels at a detected time, taught in column 10, lines 35-52. The claimed creation of a time/frequency map of the ingress events containing results of times and frequencies above a pre-determined threshold is taught in column 12, lines 41-50 with utilization of a Fast Fourier Transform and mapping data into memory over frequencies.

Art Unit: 2614

With respect to claim 3, the claimed evaluation of the time/frequency map is taught in column 12, lines 47-49. Schwartzman further teaches "mitigating the return path ingress, based on the evaluation of the time/frequency map" by selecting a different frequency based on the evaluation in order to reduce noise level, seen for example at step 410 of Figure 4.

With respect to claims 4 and 5, the claimed "attenuating the return path signal" based "on a power-level equalization algorithm" is taught in column 11, lines 64-67 and column 12, lines 1-8 by switching to a frequency channel having a lower power measurement in order to control noise.

With respect to claim 7, the claimed "summing the results of the marking process across a plurality of frequency bands" is taught in column 10, lines 32-52 by splitting up a frequency channel into multiple bands using a FFT and then examining the power level for the frequency channel using the band slice measurements. This process is also taught to be done "within a specific time interval" as claimed.

With respect to claims 13-16, the claimed performing of the method "at the head end," "substantially near the subscriber location," "at a test point in the network," and "at the head end of the network," are all met by performing the method of claim 1 at the head end 102 of Figure 2A.

With respect to claim 17, the claimed utilization of "ingress measurements extending across the return frequency band" is taught in column 9, lines 45-48.

With respect to claim 18, the claimed detection of ingress events within a "sub-band of the return frequency band" is taught in column 12, lines 50-54.

Art Unit: 2614

With respect to claims 19 and 20, the claimed taking place in an active or inactive "subband of the return frequency band" is taught met by Schwartman by frequency scanning and monitoring detected power levels. Schwartzman teaches analyzing the entire return frequency band and dividing this band up into frequency channels, which are iteratively analyzed.

Although the channels within the entire return frequency band aren't explicitly referred to as being "active" or "in-active," it is clear that some frequency channels will be active and others inactive. This is supported by the fact that Schwartzman shows analyzing both a frequency channel in use, claimed "active" and channels not in use, claimed "inactive" in order to determine if a better frequency channel may be switched to. This process is best understood with reference to Figure 4.

With respect to claim 21, the claimed "measuring an average return path signal power in the return frequency band, comparing the average return path signal power to a detection threshold, and determining the presence of an ingress event in the return frequency band based on the result of the comparison" is met as seen in Figures 3 and 4. As noted above the average power measurements across a frequency band are computed, taught in column 10, lines 39-45 and column 11 lines 15-18, and these measurements are used by the spectrum analyzer to compare power measurements to other frequency bands and determine a best path at steps 404, 408, and 410 of Figure 4.

With respect to claims 22 and 25, the claimed "retrieving information on channel usage to distinguish active sub-bands from inactive sub-bands" is taught in column 11, lines 41-48 with retrieving power measurements that are used to indicate if no data or signal is being transmitted over a certain frequency channel and are thus "inactive," as claimed, or available or as data

Page 7

Application/Control Number: 09/588,587

Art Unit: 2614

carriers. These inactive frequency channels may be transitioned to from the active data carriers if the detected ingress is less than that of the active data carriers, seen at steps 408 and 410 of Figure 4.

With respect to claims 23-24 and 26-27, the claimed information on channel usage being retrieved "at the head end," and "substantially near the subscriber location" is met by retrieving the information at the head end 102 of Figure 2A.

With respect to claim 28, the claimed "estimating a power spectrum density of a return signal path" and correlation of PSD with stored PSDs is taught by Schwartzman as noted above in column 10, lines 39-52. A peak correlation is determined using the frequency with the least amount of noise (see Figure 3, item 304), and this frequency channel is then assigned for upstream communication (see Figure 3, item 312), meeting the claimed "created."

With respect to claims 29 and 30, the claimed active band being in use "by an in-home device" and a "communications gateway" is met by cable modem 120 of Figure 2A.

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Art Unit: 2614

8. Claims 2 and 8-12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schwartzman (6,385,773).

With respect to claim 2, the claimed mapping of events above a pre-determined threshold with a "1" is not taught by Schwartzman. Examiner takes Official Notice that it is well known in the art to use a Boolean value to indicate a true or false condition. It would have been obvious for one skilled in the art at the time of the invention to modify the methods of Schwartzman by storing a Boolean value of "1" indicating the condition of exceeding a threshold of ingress noise in order to provide a simplified representation of noise events.

With respect to claims 8 and 9, the claimed labeling the ingress event as a wideband or narrowband ingress event if the sum obtained exceeds a pre-determined threshold is not explicitly taught by Schwartzman. However, in column 9, lines 41-55 Schwartzman teaches deriving a power level of a frequency channel presently in use, claimed narrowband, or the entire upstream band, claimed wideband. Threshold detection and comparison techniques are also taught by Schwartzman as noted above in response to claim 1. Furthermore, ingress events are recognized to be predominantly narrow band by Schwartzman as taught in column 4, lines 53-58. The detail of measuring power in a frequency for determining ingress events is noted taught in part in column 10, lines 20-38 for either the narrowband or wideband spectrum. While Schwartzman does not explicitly teach labeling the event as either a "narrowband" or "wideband" event, the methodology for determining if ingress is either narrowband or wideband is presented. It is therefore the position of the examiner that it would have been obvious for one skilled in the art at the time of the invention to explicitly classify an in ingress event as "narrowband" or "wideband" using the narrow and wideband ingress detection techniques of

Art Unit: 2614

Schwartzman in order to provide an operator an easily understood summary as to whether a fault was wide-scale or on a narrowband.

With respect to claim 10, the claimed summing results across a plurality of time intervals within a specific frequency band is not explicitly taught by Schwartzman. However, in column 12, lines 41-53 Schwartzman teaches utilizing a Fast Fourier Transform as is known in the art. Examiner takes Official Notice that Fast Fourier Transforms are well known to be performed using either decimation in time or decimation in frequency. It would have been obvious for one skilled in the art at the time of the invention to modify the FFT techniques of Schwartzman to include summing results across time intervals in order to analyze ingress over a period of time in addition to at a specific frequency.

Claims 11-12 are met as noted above in response to claims 8-9, in view of the Official Notice regarding claim 10.

9. Claim 6 is rejected under 35 U.S.C. 103(a) as being unpatentable over Schwartzman (6,385,773) in view of Reichert, Jr. (4,520,508).

With respect to claim 6, the claimed "isolating the return path signal" is not taught by Schwartzman. Reichert, Jr. (4,520,508) teach in column 8, lines 1-11 using ingress information at the headend to isolate a return path signal. It would have been obvious for one skilled in the art at the time of the invention to modify the methods of Schwartzman by isolating the return path signal as taught by Reichert, Jr. in order to "more expeditiously determine the exact location along the system at which the cable shielding is faulty," taught by Reichert, Jr. in column 8, lines 5-11.

Art Unit: 2614

Conclusion

10. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Chen et al. (6,032,019 and 5,943,604) teach a devices used to locate ingress noise gaps in upstream data carriers within a data network utilizing cable modems.

Zimmerman (5,777,662) teach an ingress/egress management system with a headed monitoring and tuning frequencies from 5 to 50MHz.

Schmidt et al. (5,939,887) teach a system for measuring ingress and comparing measurements to an amplitude threshold.

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Nathan A Sloan whose telephone number is (703)305-8143. The examiner can normally be reached on Monday-Friday from 7:30AM to 6:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Miller, can be reached on (703) 305-4795. The fax phone number for the organization where this application or proceeding is assigned is (703)308-5399.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703)305-4700.

JOHN MILLER

SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600